

To: Schaefer, Joe[Schaefer.Joe@epa.gov]
Cc: Megan Adamczyk[Megan.Adamczyk@WestonSolutions.com]; Jamie Miller[JMILLER@TechLawInc.com]; John.Lucotch@WestonSolutions.com[John.Lucotch@WestonSolutions.com]; Way, Steven[way.steven@epa.gov]; Burgo, Daniel[Burgo.Daniel@epa.gov]; Jan Christner[Jan.Christner@WestonSolutions.com]
From: McComb, Martin
Sent: Sat 8/15/2015 3:02:02 PM
Subject: Re: Data Support for Way

Please run with this.

Sent from my iPhone

> On Aug 15, 2015, at 9:01 AM, Schaefer, Joe <Schaefer.Joe@epa.gov> wrote:
>
> Absolutely.
>
> Joe Schaefer
> Environmental Response Team
> (c) 609-865-9111
>
>> On Aug 15, 2015, at 10:59 AM, McComb, Martin <McComb.Martin@epa.gov> wrote:
>>
>> Megan/Jamie:l/Lucutch;
>>
>> Joe Schaefer is going to jump in and help me. He probably has a clearer head. Dan Burgo (OSC Data Team Rep from R1) is also available.
>>
>> Steve's new Website is gold King Assessment. Megan and Joe have access. Everything we do in OSC.net should be set to PRIVATE.
>>
>> Here is what I think we can do:
>>
>> 1) get all existing photos (including those taken previous to this event) loaded. We need solid and descriptive captions.
>>
>> 2) take new photos and load them.
>>
>> 3) copy all the Adit flow datasets from the Operations website to Way's website. Extract the total flow rate and graph it. Set up a mechanism to keep this graph updated and posted to his website.
>>
>> 4) get a handle on where all his historic data is. Focus on the data from right around the mine. Ignore the larger historical dataset. What Scribe projects do we have and where are they?
>>
>> 5) We need to compare this data to the data standards we are using in the current operational datasets. I suggest we run some translation queries so we can get this data into the OPERATIONS viewer (not the public viewer yet).
>>
>> Megan and Jamie are on the ground assessing what else can be done including basic documents that may be available.
>>
>> Joe: can you take the lead here and make sure this all gets done??
>>
>> M
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>> Sent from my iPhone